

ABSTRACT OF THE DISCLOSURE

The present invention is directed to a mop bucket and mop wringer assembly for wringing liquid from a mop wherein the bucket and wringer are readily separable. Also, the mop bucket is designed to collect the dirty washing liquid from an associated mop and allows particulate contaminates to collect in a portion of the bottom wall which is stepped lower than the main bottom wall. The mechanism for operating the wringer includes a rack and pinion which is normally urged into a mop receiving position by an elastomeric spring.